

ABSTRACT OF THE DISCLOSURE

5 The invention relates to a continuous method for pressure-conditioning material for food and/or semi-luxury consumables, wherein said material (12) is introduced through an entrance (4) into a hyperbarically pressurized conditioning chamber (2), where it is treated with a conditioning agent, and extracted again from said conditioning chamber (2) at an exit (8), wherein the material (12) is conveyed continuously from said entrance  
10 (4) to said exit (8) in a conditioning chamber (2) inclined obliquely upwards, by means of a mixing conveyor, in particular a conveying screw (3). It further relates to a device for pressure-conditioning material for food and/or semi-luxury consumables, in particular for comminuted tobacco material, preferably tobacco stem material, comprising: a hyperbarically pressurized conditioning chamber (2), into which the material (12) is  
15 introduced through an entrance (4); supply nozzles (1) for treating the material (12) with a conditioning agent; and an exit (8) for extracting the material (12) from said conditioning chamber (2), wherein the conditioning chamber (2) is arranged obliquely inclined upwards and comprises a mixing conveyor, in particular a conveying screw (3), by means of which the material (12) is conveyed continuously from said entrance to said  
20 exit. It further relates to corresponding tobacco materials and smoking products.